

## **ArcGIS Metadata Form**

## Object Information

Metadata Form Date 4/13/2016

## Data Set Information

Data Set Basics		
Title	SDOT Traffic Detectors	
Abstract	Traffic detectors used to count traffic on City of Seattle roadways	
Description	Displays the locations vehicle traffic detectors used to count traffic on	
	City of Seattle roadways	
Keyword(s)	traffic, detectors, sdot, seattle, streets, count, roadway, row	
Contact Information		
Contact	SDOT GIS Team	
Organization		
Contact	GIS Lead	
Person	GIS LCau	
<b>Contact Email</b>	dot_it_gis@seattle.gov	

## Attribute Information

	Data type,	
Attribute	length	Description
OBJECTID	ObjectID	ESRI ID, not unique
		Detector Cluster ID. Detectors are
		installed in pairs, this identifies a pair of
STATIONID	Integer	detectors.
		Unique COMPKEY value for the street
SEGKEY	Integer	segment (Hansen)
		Street Segment location, defined by
		onstreet name and compass location
		from cross street.
SEG_UNITDESC	Text, 80	(eg: Airport Way S N/O S Holgate St)
		Name of Location similar to
		SEG_UnitDesc field
DETECTORNAME	Text, 60	(eg: Airport Way S N/O S Holgate St)
ROADWAY	Text, 40	Street ROW that detector is located in.
SHAPE	Geometry	ESRI geometry field